DATE	WHILE YOU WERE OUT	TIME
TO	C.A	LL REC. BY
M		
OF		
PHONE:	NUMBER	EXT
TELEPHONED	RETURNED YOUR CALL	WILL CALL AGAIN
PLEASE CALL	CALLED TO SEE YOU	
	SS1 . Jy	Devening
		V.
	. moremo h	(erstand
how	t souther p	1 . 1 0
	DRAFT A REPLY FOR N	EILE .
TSEGUEST BOSS'S REQUEST	NOITON REPOPER ACTION	SIGNATURE
TSAUDER REQUEST	COMMENT & RETURN	JAVORGGA [
- March Colored Colore	CALL ME SEE ME	LETTHFORMATION
EE87	GNA WBIVBR	RUOY ROA
.630		
	- Farmic	FROM (show title)
ROJECT NO.		
OOI		3M don
E NO (if any)	MIT	. OATE
	BUCK SLIP - ROUTING	\$20\$ \$59.0\$57 NSI

City

COPY DISTRIBUTION

White - Lab

Canary - Person requesting test

Pink - Water Quality Bureau (Storet)

Goldenrod - Extra as needed

State of Idaho Department of Health & Welfare

BUREAU OF WATER QUALITY BUREAU OF LABORATORIES WATER QUALITY REPORT

CHEMICAL REPORT See Back For Instructions

LAB NAME (Check One)

IDAHO OPERATIONS OFFICE

☐ Boise
☐ Caldwell
☐ Coeur d'Alene
☐ Idaho Falls
☐ Lewiston
☐ Pocatello
☐ Twin Falls

STORET No.			Location	
NPDES No.			(Yr Mo Day)	
Date of Collection (Yr., Mo., Day)		Date Submitted (Yr., Mo., Day)Submitted By		
Time of Collection Depth (Meters) Circle One DM DBM DVM			RPOSE OF SAMPLE (Check one)	
	☐ Intensio		rvey  Trend	
TYPE OF SAMPLES (Check appropriate boxes)  Wastewater Raw Final Chlorinated	☐ Compli	ance	Other	
☐ Grab ☐ Cross Composite ☐ Depth Integrated	STORET		RESIDUE (mg/L)	
Composite: Begin End	(00500)	П	Total Residue	
SAMPLE TAKEN FROM (Check one)	(00530)		Non-Filterable	
☐ Spring ☐ Creek ☐ River ☐ Reservoir ☐ Well			Residue (105° C)	
Lake Lagoon STP Industrial Drain			(Suspended Solids)	
PRESERVED SAMPLES SUBMITTED  Cooled, 4° C  HNO3	(70300)		Filterable Residue	
□ H <sub>2</sub> SO <sub>4</sub> □ N <sub>a</sub> OH □ Other	(80154)		Non-Filterable	
	100,017		Residue (110° C)	
			(Susp. Sediment)	
STORET DEMAND (mg/L) Code		-		
(00310)  BOD <sub>5</sub> (Est:)	( )	Ц	Other Residue TRACE METALS (ug/L)	
(00335)	DISSOLV	/EDA		
(00340)	(01000)		Arsenic, Dissolved	
(00680) TOC	(01000)		Boron, Dissolved	
NUTRIENTS (mgl/L)	(01025)		Cadmium, Dissolved	
(00610)	(01030)		Chromium, Dissolved	
(00615)  T. Nitrite as N	(01040)		Copper, Dissolved	
(00620) T. Nitrate as N	(01046)		Iron, Dissolved	
(00630) T. NO <sub>2</sub> + NO <sub>3</sub> as N	(01049)		Lead, Dissolved	
(00625) T. Kjeldahl Nitrogen as N	(01056)		Manganese, Dissolved	
(00665) T. Phosphorus as P	(71890)		Mercury, Dissolved	
(00669)  T. Hydrolyzable Phosphorus as P	(01065)		Nickel, Dissolved	
(70507) Ortho Phosphate as P.	(01075)		Silver, Dissolved	
(00671) Dissolved o-Phosphate as P	(01090)		Zinc, Dissolved	
MINERALS (mg/L)	( )		Other	
(00095) Sp. Conductance (umhos/cm)	( )		Other	
(00900) Hardness as CaCO <sub>3</sub>	(01002)	META	Arsenic, Total	
(00410) T. Alkalinity as CaCO <sub>3</sub>	(01002)		Boron, Total	
(00425) Bicarbonate Alk. as CaCO <sub>3</sub>	(01022)		Cadmium, Total	
(00430)  Carbonate Alk. as CaCO <sub>3</sub>	-(01032)		Chromium, + 6	
(00916)	(01034)		Chromium, Total	
(00927)  Magnesium	(01042)	10	Copper, Total	
(00929)	(01045)		Iron, Total	
(00937)	(01051)		Lead, Total	
(00940)	(01055)		Manganese, Total	
(00951)	(71900)		Mercury, Total	
(00945)	(01067)		Nickel, Total	
(00956)  Silica as SiO <sub>2</sub>	(01077)	Ø		
MISCELLANEOUS	(01092)		Zinc, Total	
(00076)   Turbidity (NTU)	( )		Other	
(00403)			Other	
(00720) Total Cyanide (mg/L)	Date Co	mplet	Ted 12/16/85 Date Reported 12/16/85	
(00116) Intensive Survey No.	Chemist	R	agy Cleberton	
	Remarks		///	
Name RETURN TEST RESULTS TO			DECELMEN	
TO THE OF THE EAST OF THE PARTY			REGEIVED	
Address			JAN07 1986	

Zip Code